



Not applicable

iVENCS Core

iVENCS Core

- ✓ AWARD-WINNING OPEN AND INTUITIVE INTEGRATED MANAGEMENT PLATFORM
- ✓ OFFERING COMPREHENSIVE CONTROL, MONITORING, AND INCIDENT ANALYSIS ACROSS VARIOUS SUBSYSTEMS, TYPICALLY THE PA SYSTEM
- ✓ MODULAR SYSTEM ARCHITECTURE; EASILY EXPANDABLE
- ✓ IP CONNECTIVITY
- ✓ CUSTOMISABLE 2D GUI OR POWERFUL TRUE 3D MODEL
- ✓ REMOTE CONDITION MONITORING
- ✓ CROSS-PLATFORM SUPPORT
- ✓ OPTIONAL CUSTOMER SITE-SPECIFIC INTEGRATIONS
- ✓ NO ONGOING LICENSE COSTS
- ✓ COMPATIBLE WITH iVENCS MODULES



Public Address Control Room Solutions

Description

The iVENCS Core is a highly scalable and user-friendly integrated management platform that offers comprehensive control, monitoring, and incident analysis for all transport and site safety, security, and communication subsystems. It serves as a central hub that seamlessly integrates subsystems across a single site, multiple sites, or along a railway line.

The iVENCS Control System core effortlessly integrates any required mix of subsystems into a single, user-friendly system. Each subsystem is equipped with its own dedicated controls, and all of the integrated subsystems can be presented on either a traditional 2D GUI or a powerful true 3D model of the installation.

Additionally, iVENCS can be integrated with Train and Signaling control systems, and Remote Condition Monitoring or Performance Reporting can be included if needed. Whether managing small site management or large sites, iVENCS can be customized to fit your requirements and provide a comprehensive solution.

Accessories



iVENCs Public Address
Module

Key Features



iVENCs Help Points Module

iVENCs Help Points Module



iVENCs Display Module

iVENCs Display Module



iVENCs CCTV Module

iVENCs CCTV Module



iVENCs SCADA Control
Module

iVENCs SCADA Control Module

Used With



MPS01-GO-IP

Desk Mount Paging and
Emergency Mic with PTT -
Gooseneck - IP enabled



VIPEDIA-12-NET

PAVA Audio router with network
card



VIPEDIA-12-PRO

PAVA Audio router with network
card - Dante Enabled